Monday, 6/5/2006 7:47:45 AM Date: Kim Johnston User: **Process Sheet** : DOUBLER **Drawing Name** : CU-DAR001 Dart Helicopters Services Customer : 27373 Job Number Estimate Number : 11472 : D3140241 **Part Number** AIK: P.O. Number 3 S.O. No. : NIA : D3140 REV D1 : 6/5/2006 **Drawing Number** This Issue : N/A Prsht Rev. Project Number : NC : NIA : D1 : MACHINED PARTS First Issue Type **Drawing Revision** :NIA : 26726 Material **Previous Run** Each **Due Date** : 6/30/2006 Qty: 4 Um: Written By Checked & Approved By New Issue NG Comment Est. Rev B New dwg rev. ecn781 06.04.18 EC **Additional Product** Job Number: Description: Seq. #: **Machine Or Operation:** Alum. sheet .020 1.0 M2024T3S020 1.3112 sf(s)/Unit Total: 5.2450 sf(s) Comment: Qtv.: Alum. sheet .020 Matl: 2024-T3 (QQ-A-250/4) .020" thick (M2024T3S.020) * Batch /////672 2.0 SHEAR Comment: SHE HAAS CNC VERTICAL MACHINING #1 3.0 Machine as per Folio FA230 No sharp edges Stack of 10 INSPECT PARTS AS THEY COME OFF MACHINE 4.0 QC2 Comment: INSPECT PARTS AS THEY COME OFF MACHINE SECOND CHECK 5.0 QC8 Comment: SECOND CHECK

Page 1

Dart Aerospace Ltd

| | WORK ORDER C | ANGES | | | | | |
|------|------------------|-------|--------------------------|-----|---------------------------------|--|--|
| STEP | PROCEDURE CHANGE | Ву | Date | Qty | Approval Mfg / Design Mgr | Approval QC Inspector | |
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| | STEP | | STEP PROCEDURE CHANGE By | | | STEP PROCEDURE CHANGE By Date Qty Mfg / Design | |

| NCR: | WORK ORDER NON-CONFORMANCE (NCR) | | | | | | | |
|------|----------------------------------|-------------------|-----------------------------|--------------------------------|----------------|--------------|----------------------------|--------------------------|
| | | Description of NC | Corrective Action Section B | | | Verification | Annrovol | Approval |
| DATE | STEP | Section A | Initial Design Mgr | Action Description Design Mgr | Sign & Date | Section C | Approval Design Mgr | Approval QC Inspector |
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| Part No: | PAR #: | Fault Category: | NCR: | Yes No DQA: | Date: 06/06/15 |
|----------------------------------|--------|-----------------|------|-----------------|----------------|
| NOTE: Date & initial all entries | | | | QA: N/C Closed: | Date: |

Date:

Monday, 6/5/2006 7:47:45 AM

Useř:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: DOUBLER

Job Number: 27373

Part Number: D3140241

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

HAND FINISHING1

HAND FINISHING RESOURCE #1



Comment: HAND FINISHING RESOURCE #1

Chemical Conversion Coat as per QSI 005 4.1



7.0

QC3

INSPECT POWDER COAT/CHEMICAL CONVERSION



Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION

PACKAGING RESOURCE #1



PACKAGING 1 8.0

DC



Comment: PACKAGING RESOURCE #1

Identify and Stock

Location:

9.0

DOCUMENT CONTROL



Comment: DOCUMENT CONTROL

Inspection Level 21

Job Completion



| Dart A | erospa | ce Ltd | | | | | | | | | | | |
|--------|--------|-------------------|-----------------------|--------------------------------|----------------|---------------------------------------|---|---------------------------------|--------------------------|-----------|--|------------------------|--------------|
| W/O: | | | WC | ORK ORDER CHANGES | | | *************************************** | | | | | | |
| DATE | STEP | PRO | PROCEDURE CHANGE | | | Date | Qty | Approval Mfg / Design Mgr | Approval QC Inspector | | | | |
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| NCR: | | V | VORK ORD | ER NON-CONFORMANCE | (NCF | 2) | | | | | | | |
| | | Description of NC | | Corrective Action Section B | | Vorifi | ation | Annroyal | Approval | | | | |
| DATE | STEP | Section A | Initial Design Mgr | Action Description Design Mgr | Sign 8 Date | Section C | | Verification Section C | | Section C | | Approval Design Mgr | QC Inspector |
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| NOTE: Date & ini | ial all entries | | QA: N/C Closed: | Date: |
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| Part No: | PAR #: | Fault Category: | NCR: Yes No DQA: | Date: |
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| ۱ | CHEC | KED MA | APPROVED | DRAWING NO. REV. D |
| ١ | | M | THE | D3140 SHEET 1 OF 7 |
| Ì | DATE | | | TITLE SCALE |
| | 05.1 | 1.23 | | DOOR NTS |
| | Α | | 02.04.18 | NEW ISSUE |
| | В | | 03.01.23 | REMOVE -65/-81/-83; ADD -301/-303 |
| | С | | 04.11.08 | CHANGE DELASTEK SPEC. TEC-77; ADD PART MARKING; ADD NOTES 11, 12, 13; CHANGE ANGLE -95/-97/-98 TO 106° |
| | D | | 05.11.23 | ADD -103/-104/-105/-106; REMOVE -67 |

THE OE. 03.31 1.75 WAS 1.88; 4.75 WAS 4.13



DI

| QTY -05 | QTY -06 | QTY -07 | QTY -08 | QTY -09 | QTY -10 | PART NUMBER | DESCRIPTION |
|-------------------|------------------|------------|--------------|---|--|--------------|---------------------------|
| X X | -06 | -07 | -08 | -09 | 210 | D3140-05 | DOOR |
| ^- - | X | | | | | D3140-06 | DOOR |
| | ^ - | х | | | | D3140-07 | DOOR |
| | | | X | | | D3140-08 | DOOR |
| | | 1 | | X | | D3140-09 | DOUBLER ASSEMBLY |
| | | ·' | 1 | | х | D3140-10 | DOUBLER ASSEMBLY |
| | | | L | ····· | | D3140-10 | DOOBLETTAGGEWIDET |
| 3 | 3 | | | | | D3140-57 | PAD |
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| 2 | 2 | | | | | D3140-61 | PAD |
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| | | 1 | 1 | | | D3140-71 | PAD |
| | | 1 | 1 | | | D3140-73 | PAD |
| | | 1 | 1 | | | D3140-75 | PAD |
| | | 1 | 1 | | | D3140-77 | PAD |
| | | 1 | 1 | | | D3140-79 | PAD |
| | | | ' | 1 | 1 | D3140-85 | ANGLE |
| 1 | 1 | | | | · · · · · · · · · · · · · · · · · · · | D3140-87 | DOUBLER |
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| | | 1 | | | | D3140-91 | DOUBLER |
| li | | | 1 | | | D3140-92 | DOUBLER |
| 3 | 3 | | ··· | | | D3140-95 | DOUBLER |
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| | | 1 | i | | | D3140-103 | DOUBLER |
| | | | 1 | | | D3140-104 | DOUBLER |
| | | 1 | | | | D3140-105 | DOUBLER SHOP COPY |
| | | | 1 | | | D3140-106 | DOUBLER RETURN TO |
| 1 | 1 | | | | | D3140-241 | DOUBLER ENGINEERING |
| 1 | | 1 | | | , | D3140-301 | DOUBLER UNCONTROLLED |
| | 1 | | 1 | | | D3140-303 | DOUBLER SUBJECT TO AMEN |
| | | | | | | | - L - SUBJECT C - AMERICA |
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COPY MENT

NO. 27373

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| DESIGN DS | DRAWN BY RF | | ROSPACE LTD y, ontario, canada |
|--------------|---------------------------------------|-------------|-----------------------------------|
| CHECKED | APPROVED 1.1 | DRAWING NO. | REV. D |
| -tt | di | D3140 | SHEET 2 OF 7 |
| DATE | · · · · · · · · · · · · · · · · · · · | TITLE | SCALE |
| 05.11.23 | | DOOR | NTS |



COMPOSITE LAYUP & BONDING I.A.W. DELASTEK PROCESS SPEC. TEC-77 MATERIAL STORAGE & HANDLING TO BE I.A.W. DART QSI 006 MAIN LAYUP USES FIBERCOTE E-761/7781 EPOXY FIBERGLASS. FILL WITH EPOCAST 87269 OR MAGNOBOND 77 A & B AND MA560 FOAM/ NB-51/30 FOAM



FINISH: DUPONT HIGHBUILD GREY PRIMER 1144-S

MAKE PARTS IN ACCORDANCE WITH THE FOLLOWING TOOLS/MOLDS:

| PART | TOOL |
|-----------|---------------|
| D3140-05 | B30-23000-01T |
| D3140-06 | B30-23000-02T |
| D3140-07 | B30-23000-03T |
| D3140-08 | B30-23000-04T |
| D3140-57 | B30-23000-57T |
| D3140-61 | B30-23000-61T |
| D3140-63 | B30-23000-63T |
| D3140-69 | B30-23000-69T |
| D3140-71 | B30-23000-71T |
| D3140-73 | B30-23000-73T |
| D3140-75 | B30-23000-75T |
| D3140-77 | B30-23000-77T |
| D3140-79 | B30-23000-79T |
| D3140-89 | D3140-89T1 |
| D3140-301 | D3140-301T1 |
| D3140-303 | D3140-303T1 |





MATERIAL: 2024-T3 (QQ-A-250/4) 0.032 THICK (M2024T3S.032) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: 2024-T3 (QQ-A-250/4) 0.020 THICK (M2024T3S.020) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: 5052-H32/H34 (QQ-A-250/8) 0.040 THICK (M5052H32S.040) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: POLIMEX TR75 1" THICK 4.5 LB KLEGECELL



ALL DIMENSIONS IN INCHES

MATERIAL: 6061-T6 (QQ-A-250/11) 0.063 THICK (M6061-T6S.063) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



DOUBLER TO SIT ON TOP OF FOAM AT THIS LOCATION

SHOP COPY RETURN TO ENGINEERING

WITHOUT NOTICE

(INCONTROLLED COPY SUBJECT TO AMENDMENT



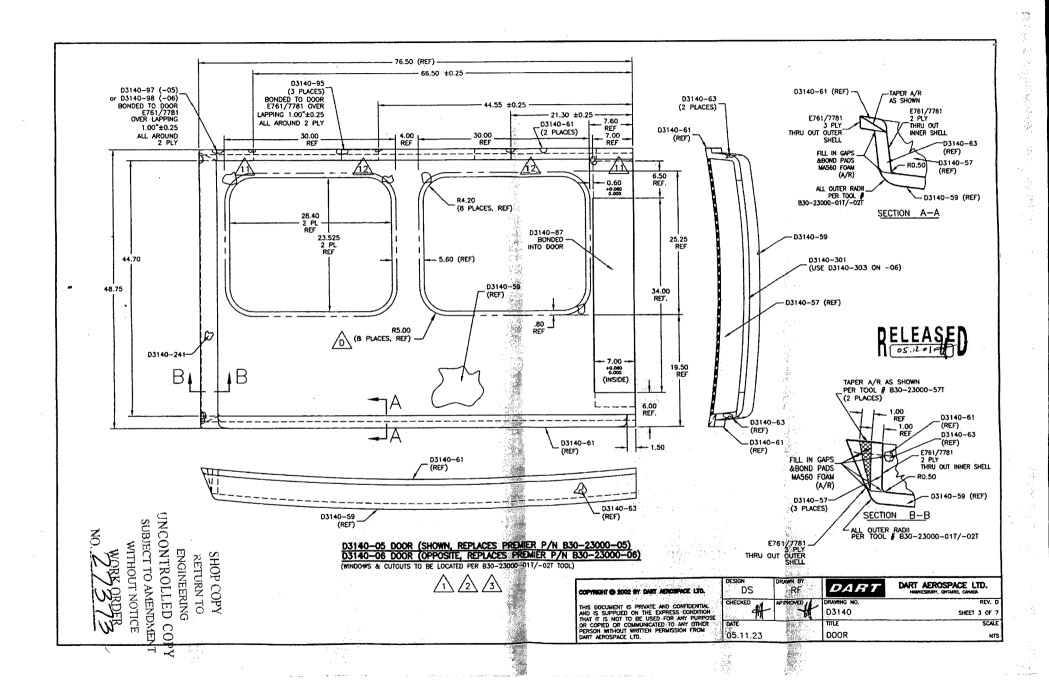
DOUBLER TO BE RECESSED FLUSH INTO FOAM AT THIS LOCATION

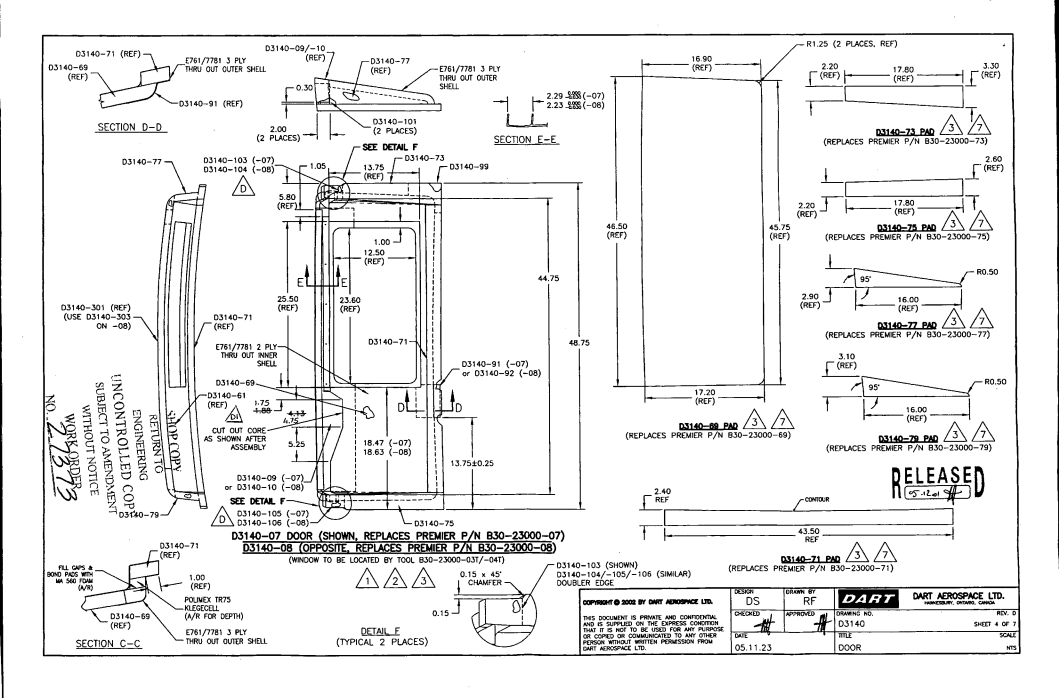
RUBBER STAMP WITH DART P/N D3140-05/-06/-07/-08 USING MIL-STD-130

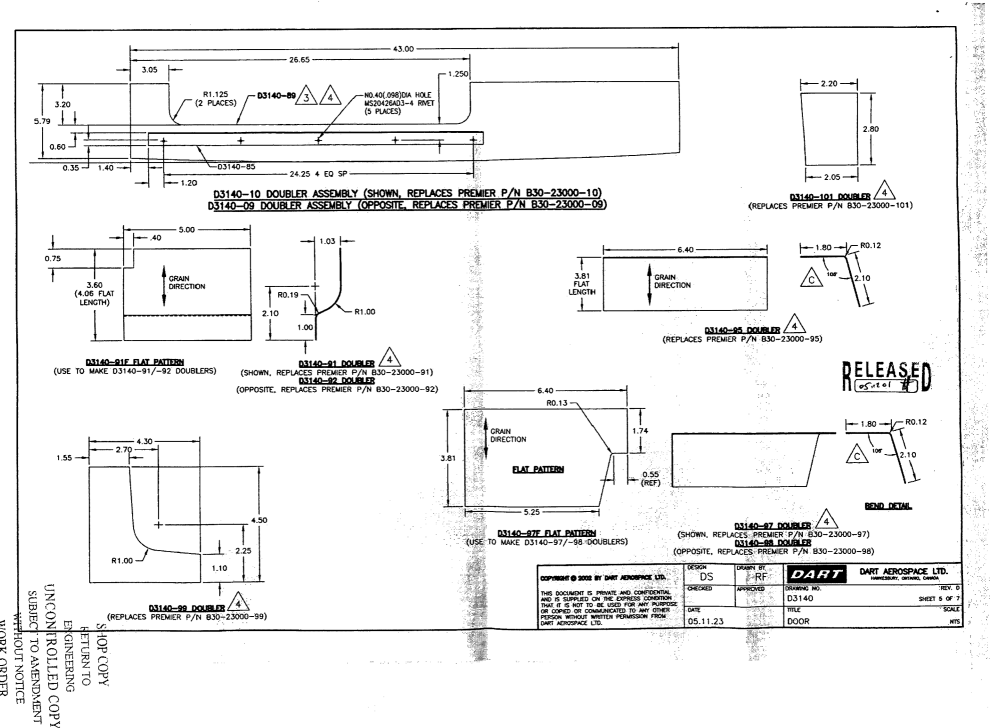
WORK ORDER

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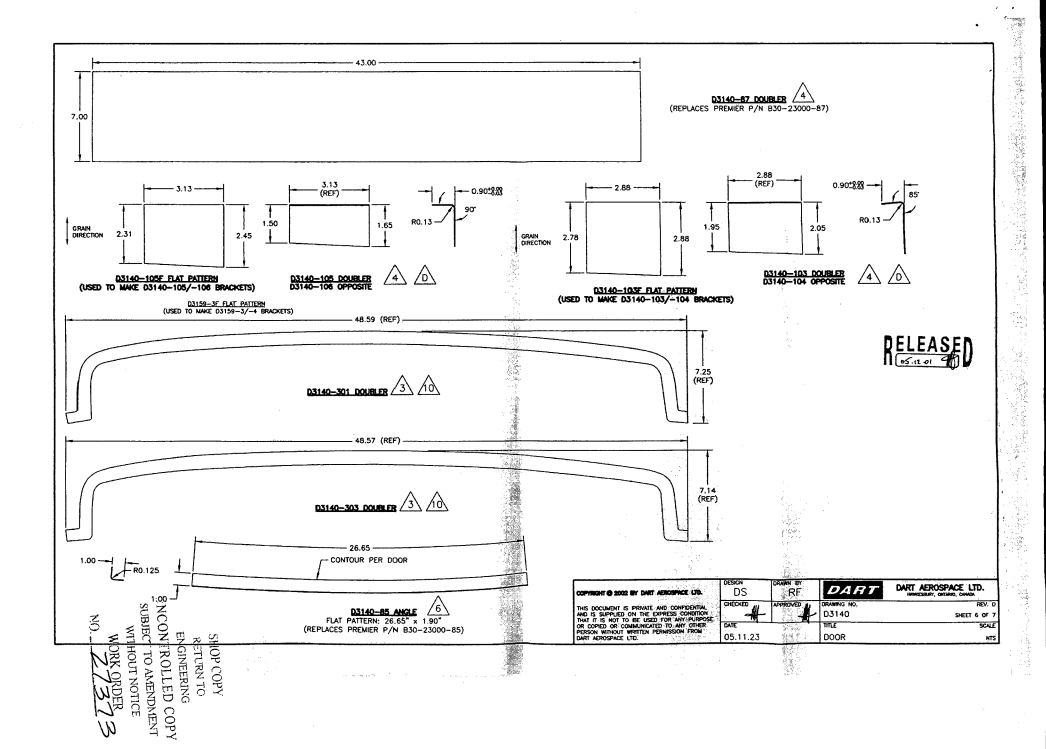
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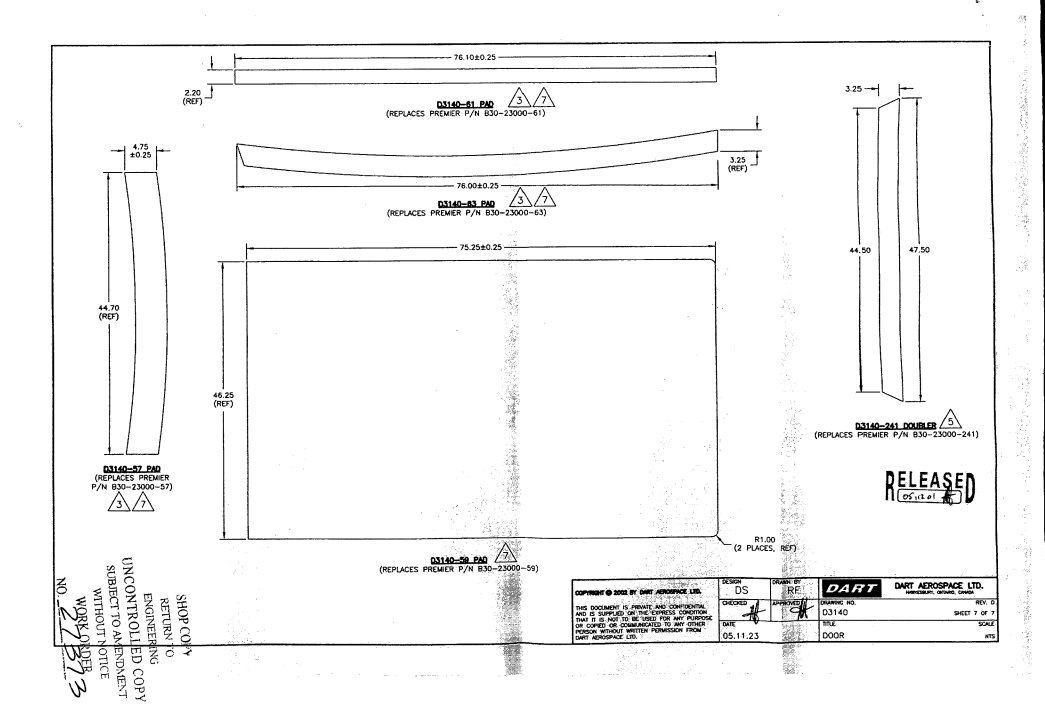






WORK ORDER





| DART AEROSPACE LTD | Work Order: 27373 | |
|------------------------|---------------------|------|
| Description: | Part Number: 3140-2 | 41 |
| Inspection Dwg: , Rev: | Page 1 | of 1 |

FIRST ARTICLE INSPECTION CHECKLIST

X First Article X Prototype

| Drawing Dimension | Tolerance | Actual Dimension | Accept | Reject | Method of Inspection | Comments |
|----------------------|---|---------------------|----------|--------|-------------------------|----------|
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| Rev | Date | Change | Revised by | Approved |
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| Α | | New Issue | KJ/JLM | |

